

To: Webster, Susan[webster.susan@epa.gov]; Foster, Althea[Foster.Althea@epa.gov]
Cc: Crossland, Ronnie[Crossland.Ronnie@epa.gov]; Martin, John[martin.john@epa.gov]
From: Petersen, Chris
Sent: Mon 8/10/2015 10:48:39 AM
Subject: RE: Water Issues

Not I

Sent from my Windows Phone

From: Webster, Susan
Sent: 8/9/2015 10:52 PM
To: Foster, Althea
Cc: Petersen, Chris; Crossland, Ronnie; Martin, John
Subject: Re: Water Issues

Wouldn't be this one...

Sent from my iPhone

On Aug 9, 2015, at 10:36 PM, Foster, Althea <Foster.Althea@epa.gov> wrote:

????

Sent from my iPad

Begin forwarded message:

From: "Wise, Robert" <Wise.Robert@epa.gov>
Date: August 9, 2015 at 10:16:54 PM CDT
To: "Foster, Althea" <Foster.Althea@epa.gov>
Subject: RE: Water Issues

Harry Allen our Section Chief said he spoke to his counterpart in R6. I do not know who that was.

From: Foster, Althea
Sent: Sunday, August 09, 2015 7:12 PM
To: Wise, Robert
Cc: Hayes, Mark; Rinehart, Jon
Subject: Re: Water Issues

Robert,

Which r6 section chief do you speak of?

Sent from my iPad

On Aug 9, 2015, at 8:41 PM, Wise, Robert <Wise.Robert@epa.gov> wrote:

Hi Mark,

Certainly. I have already tasked EQM ERRS with this task. Also, our section chief talked to your section chief and they are on the same page with a joint CP. Call me if you have any questions.

From: Hayes, Mark

Sent: Sunday, August 09, 2015 2:35 PM

To: Wise, Robert

Cc: Foster, Althea; Rinehart, Jon

Subject: FW: Water Issues

Robert,

We may need assistance from R9 with water supply for irrigation to affected farmers in San Juan County. Just checking to see if you can accommodate. We're thinking that the numbers of livestock and water usage noted below may be high. Those estimates may be for the entire county.

From: Rinehart, Jon

Sent: Sunday, August 09, 2015 4:14 PM

To: Foster, Althea; Martin, John; Hayes, Mark

Subject: Water Issues

Althea John

I spoke to Jim Cromell and he is checking on water haulers. They may be needed to haul water to livestock in San Juan County New Mexico. There is about 50-60,000 head of livestock. (30,000 cattle and 30,000 horses) This would be about 1,000,000 gallons of water per day.

Jim is checking on companies in Farmington that can haul water. (ie number of trucks, capacity in gallons of water per truck, cost to rent these trucks and drivers)

Jon